# Basic Algebra for Operators in Training

Fleming Training Center
Course # 1009



#### Who should attend?

This course is intended for individuals who are currently working toward obtaining a certification in Water Treatment, Wastewater Treatment, Distribution Systems or Collection systems. The course is geared toward persons who are planning to become certified operators and for currently certified operators who would like a chance to improve their algebra skills.

Attendees should have an understanding of basic math before attending this class. Course #1004 Basic Math for All Certifications is a recommended prerequisite.

## Course Description

The course involves learning the basics of algebra.

# Topics include:

- Solving equations
- Proportions
- · Word problems

# Course Length

The course is three class days.

#### Course Materials

Please bring a Study Guide printed off Fleming website for Basic Algebra for Operators in Training (or request a book be printed for you by FTC), scientific calculator, scratch paper, highlighter, and pens or pencils to class.

## Experience Credit

Three months for Collections, Distribution, Water Treatment or Wastewater certification.

# **Continuing Education**

Approved for twelve hours of continuing education credit for <u>certified</u> Grade 3 & 4 Water Treatment operators, Grade 3 & 4 Wastewater Treatment Operators. It is also approved for six hours of continuing education credit for certified Grade 1 & 2 Water Treatment, Wastewater Treatment, Distribution, Collection, BNS and SWS operators.

#### Fees:

\$225.00 for class

\$10.00 for Study Guide (or print from Fleming website for free)

### Questions? Contact:

Amanda Carter

(615) 898-6507

Amanda.Carter@tn.gov